§ 174.065

- (4) A=projected area in square feet (square meters) of an exposed surface on the unit:
- (5) Ch=height coefficient for "A" from Table 174.055(a);
- (6) Cs=shape coefficient for "A" from Table 174.055(b); and
- (7) h=the vertical distance in feet (meters) from the center of lateral resistance of the underwater hull to the center of wind pressure on "A".
- (c) When calculating "A" in the equation described in paragraph (b) of this section—
- (1) The projected area of each column or leg; if the unit has columns or legs, must not include shielding allowances;
- (2) Each area exposed as a result of heel must be included;
- (3) The projected area of a cluster of deck houses may be used instead of the projected area of each individual deck house in the cluster; and
- (4) The projected area of open truss work may be calculated by taking 30% of the projected areas of both the front and back sides of the open truss work rather than by determining the projected area of each structural member of the truss work.

TABLE 174.055(a)—CH VALUES

Fe	eet	Meters		
Over	Not ex- ceeding	Over	Not ex- ceeding	Ch.
0 50 100 150 200 250 300 350 400 450 500 550 600 650 700 750 800	50 100 150 200 250 300 350 400 450 500 550 600 650 700 750 800 850	0.0 15.3 30.5 46.0 61.0 76.0 91.5 106.5 122.0 137.0 152.5 167.5 183.0 198.0 213.5 228.5 244.0	15.3 30.5 46.0 61.0 76.0 91.5 106.5 2.0 137.0 152.5 167.5 183.0 213.5 228.5 244.0 256.0	1.00 1.100 1.20 1.30 1.37 1.43 1.48 1.52 1.56 1.60 1.63 1.67 1.70 1.72 1.75 1.77
Above 850		Above 256		1.80

Note: The "Ch" value in this table, used in the equation described in section § 174.055(b), corresponds to the value of the vertical distance in feet (meters) from the water surface at the design draft of the unit to the center of area of the "A" value used in the equation.

TABLE 174.055(b)—Cs VALUES

Shape	Cs.
Cylindrical shapes	0.5
Hull (surface type)	1.0
Deckhouse	1.0

TABLE 174.055(b)—CS VALUES—Continued

Shape	Cs.	
Cluster of deckhouses	1.1	
beams, etc.)	1.5	
Under deck areas (smooth surfaces)		
Under deck areas (exposed beams and girders)		
Rig derrick (each face and open truss works)		

NoTe: The "Cs" value in this table, used in the equation described in §174.055(b), corresponds to the shape of the projected "A" in the equation.

[CGD 79–023, 48 FR 51048, Nov. 4, 1983, as amended by USCG–2014–0688, 79 FR 58287, Sept. 29, 2014]

§ 174.065 Damage stability requirements.

- (a) Each unit must be designed so that, while in each of its normal operating conditions and severe storm conditions, its final equilibrium waterline would remain below the lowest edge of any opening through which additional flooding could occur if the unit were subjected simultaneously to—
- (1) Damage causing flooding described in §§ 174.075 through 174.085; and
- (2) A wind heeling moment calculated in accordance with §174.055(b) using a wind velocity of 50 knots (25.8 meters per second).
- (b) Each unit must have a means to close off each pipe, ventilation system, and trunk in each compartment described in §174.080 or §174.085 if any portion of the pipe, ventilation system, or trunk is within 5 feet (1.5 meters) of the hull.

§ 174.070 General damage stability assumptions.

For the purpose of determining compliance with §174.065, the assumptions are made that during flooding and the resulting change in the unit's water-line—

- (a) The unit is not anchored or moored; and
- (b) No compartment on the unit is ballasted or pumped out to compensate for the flooding described in §§174.075 through 174.085.

§ 174.075 Compartments assumed flooded: general.

The individual flooding of each of the compartments described in §§174.080 and 174.085 must be assumed for the purpose of determining compliance